5

20

25

What is claimed is:

- 1. A file saving apparatus comprising:
- a plural saving designating unit designating saving destinations in which a file should be saved at a plurality of saving destinations; and
 - a file saving unit saving said file in said plurality of saving destinations thus designated.
- 2. The file saving apparatus according to claim 1, wherein said plural saving designating unit designates a plurality of file saving conditions.
- The file saving apparatus according to claim 2,
 wherein said file saving conditions can be designated for each of said plurality of saving destinations.
 - 4. The file saving apparatus according to claim 2, wherein said file saving conditions include designation of a term for which said file has been prepared.
 - 5. The file saving apparatus according to claim 2, wherein said file saving conditions include designation of a size of said file.

6. The file saving apparatus according to claim 2, wherein said file saving conditions include designation of an implementor of said file.

5

- The file saving apparatus according to claim 1, wherein said plural saving designating unit saves at least one file unconditionally.
- 8. The file saving apparatus according to claim 1, further comprising:
 - a link information storing unit storing inter-link information for the files saved at said plurality of saving destinations.

15

25

9. A file saving method comprising:

performing designation of saving destinations in which a file should be saved at a plurality of saving destinations; and

20 saving the files at said plurality of saving destinations thus designated.

10. A recording medium which is readable through an information apparatus, for storing a program for implementing, in the information apparatus, a

file saving method comprising:

performing designation of preserving destinations into which a file should be saved at a plurality of saving destinations; and

saving the file at said plurality of saving destinations thus designated.